

# Complete Store Water Quality Systems with Two Outlets

ITEM#		
PROJECT		
DATE		



Model EQHP-TWIN 108SP
Water Quality System

### Features

## 108,000 Gallon Water Quality System

Two outlet water filtration and scale-inhibition system for high flow-rate and capacity environments

- Two separate streams, both with reduced sediment and chlorine taste and odor, exit the manifold. One stream has scale-inhibition media added from a dedicated cartridge to reduce the ability of lime scale to precipitate. The other stream supplies cold beverage dispensers and has no added scale inhibitor.
- System includes a two-cartridge manifold with built-in pressure gauge, inlet water shut off valve, outlet check valve, mounting brackets, two cartridge filters and a dedicated external scale-inhibition cartridge.
- Consistent great-tasting beverages from water with reduced sediment and chlorine taste and odor.
- Incorporates multi-zone pharmaceutical grade pleated nylon pre-filter.
- Pre-filter offers exceptional sediment holding capacity and particle reduction to 0.2 microns.
- NSF Standard 42 and/or FDA CFR-21 compliance provides assurance of safety. Certified by NSF to Standard 53 for cyst reduction.
- Reduced scale formation by the controlled release of proprietary scale inhibitors as tested by the manufacturer.
- Patented Quick Connect Head uses encapsulated cartridge design allowing for fast and easy change-outs with a 1/4 turn while minimizing the possibility of leakage and contamination.
- Auxiliary inlet gauge port allows optional monitoring of differential water pressure.
- Filter cartridges incorporate carbon block media and require no pre-activiation.

For current specification sheets and other information, go to www.bunn.com.

### Related Products

Replacement Cartridge

EQHP-54CRTG

Product No.: 39000.1006

Replacement Cartridge

SCALE-PRO

Product No.: 39000.1010

Manifold

**EQHP-Twin-SP** 

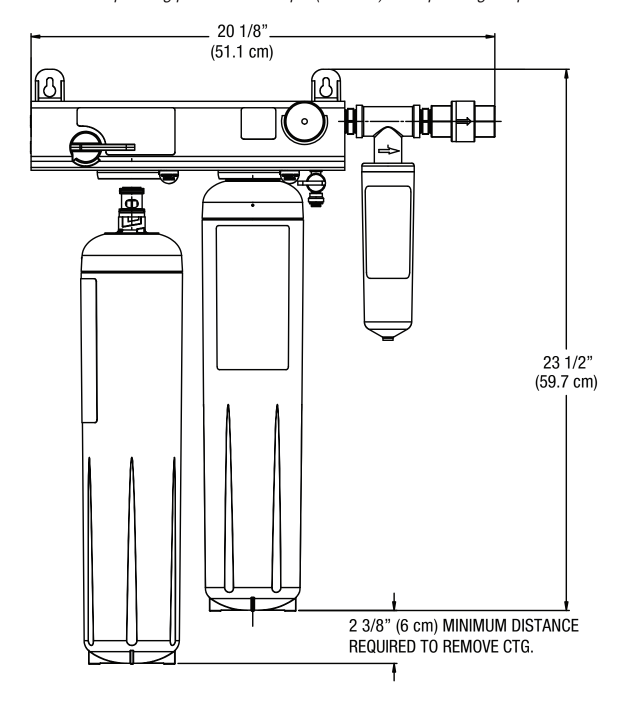
Product No.: 39000.0106

Model	Aency Listing		
EQHP-TWIN108SP	NSF		
		Patents Apply	8/08 F17

# Dimensions & Specifications

Model	Product #	Service Flow Rate & Capacity	Micron Rating		
High Volume					
39000.0013		10 gpm/ 108,000 Gallons	0.2	Complete store system needing 108,000 gallon usage per 6 months.	

Note: Inlet and outlet plumbing connections are 3/4" FNPT. System maximum operating pressure is 100 psi (862 kPa) and operating temperature 100°F (38°C).



Bunn-O-Matic® Corporation - 1400 Stevenson Drive Springfield, Illinois 62703 • 800-637-8606 • 217-529-6601 • Fax 217-529-6644 • www.bunn.com

BUNN® practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.